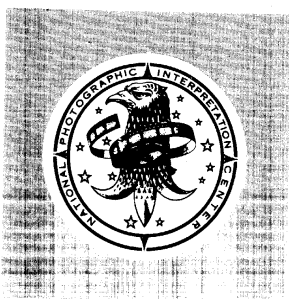


Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

Secret

25X1



NATIONAL PHOTOGRAPHIC
INTERPRETATION CENTER

PHOTOGRAPHIC
EXPLOITATION
PRODUCTS

QUARTERLY INDEX TO PHOTOGRAPHIC EXPLOITATION PRODUCTS JANUARY-MARCH 1976

Secret

NPIC/R-05/76
APRIL 1976

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

Page Denied

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

SECRET

25X1

PHOTOGRAPHIC EXPLOITATION PRODUCTS

**QUARTERLY INDEX TO
PHOTOGRAPHIC EXPLOITATION PRODUCTS
JANUARY-MARCH 1976**

APRIL 1976

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NPIC/R-05/76

SECRET

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

SECRET

25X1

TABLE OF CONTENTS

| | Page |
|---|------|
| Introduction | v |
| Guide to Users | vii |
| Part I. Listing of Reports Alphabetically | 1 |
| Part II. Listing of Reports by Originator | 3 |
| Part III. Listing of Reports by General Subject | 5 |
| Part IV. Listing of Reports by Coordinates | 7 |
| Part V. Listing of Reports by WAC/BE Number | 9 |
| Part VI. Listing of Reports by Accession Number | 11 |

Reverse side blank

- iii -

SECRET

SECRET

25X1

INTRODUCTION

The Index to Photographic Exploitation Products is a guide to the contents of reports and memoranda produced by means of photographic interpretation. These are added to the Exploitation Products Data File (EPF) of the National Base of Image-Derived Information (NBIDI) when received by the National Photographic Interpretation Center (NPIC). The index includes imagery interpretation reports produced by various components of the Army, Navy, Air Force, Central Intelligence Agency, Defense Intelligence Agency, [redacted] as well as those produced by NPIC. At the request of the intelligence community, this publication is compiled and published quarterly then cumulated annually by NPIC for the use of properly cleared components of USIB member organizations.

Listed documents are on file in NPIC, and microfiche copies are available to requesters when parent organizations are unable to provide copies. Information, such as bibliographies on specific subjects, is available from the EPF to answer requests which cannot be satisfied from the PEP.

Requests for regular distribution of the PEP, for additional information from the EPF, or for microfiche copies of documents should be channeled through appropriate liaison offices located in NPIC. Organizations which do not have a liaison office in NPIC should submit the request in writing to: NPIC/PSG/RSD/IB.

25X1

Reverse side blank

- v -

SECRET

SECRET

25X1

GUIDE TO USERS

The PEP consists of six indexes:

- Subject in alphabetic sequence.
- Originator in report type/number sequence.
- General category with subject in alphabetic sequence.
- Geographic coordinate sequence. (Geographic coordinates are listed where a single area is involved.)

- WAC/BE number sequence.
- Accession number sequence.

The accession number sequence may be referred to for complete information on each document, including edited abstracts. An asterisk at the end of an abstract indicates the abstract was prepared by the Reports Analysis Section. Selected information is contained in the other sequences. The accession number should be used when requesting microfiche copies of documents.

TYPICAL ACCESSION CITATION

AF REPT 15-72 14 AUG 72 SEC CLASS: 07 MSN [REDACTED] 3P ACCN: S059381
BYDGOSZCZ AIRFIELD HANGARETTES U/C COVER NEW PL 530548N 0175843E
WAC NO : 0169 BE/OBJ NO: [REDACTED] NPIC NO : -20-A
IDHS CODE: [REDACTED] EPF CAT : USA COMIREX NO: [REDACTED]

25X1

25X1
25X1
25X1

COMMENTS AND QUERIES REGARDING THIS REPORT ARE WELCOMED.
THEY MAY BE DIRECTED TO [REDACTED] OF PSG/NPIC, CODE
143, EXTENSION [REDACTED] OR GRAY EXTENSION [REDACTED]

25X1
25X1
25X1

SECRET

25X1

ABBREVIATIONS AND NUMERIC CODES

REPORT TYPES

BIIB - Basic Imagery Interpretation Brief
BIIR - Basic Imagery Interpretation Report
BREF - Photographic Interpretation Brief
DPIR - Detailed Photographic Interpretation Report
ENDR - Engineering Drawing
FEDR - Detailed Photographic Interpretation Report (Far East)
FEGR - General Photographic Interpretation Report (Far East)
FESR - Special Photographic Interpretation Report (Far East)
IIM - Imagery Interpretation Memorandum
INFR - Inter-office Memorandum
IRA - Imagery Research Aid
MCP - Mission Track
MEMO - Memorandum
MODL - Model Announcement
NAIR - New Applications of Imagery Report
NEDR - Detailed Photographic Interpretation Report (Near East)

NEGR - General Photographic Interpretation Report (Near East)
NEIR - Initial Photographic Interpretation Report (Near East)
NESR - Special Photographic Interpretation Report (Near East)
NEWS - Technical Newsletter
NOTE - Photographic Interpretation Note
REPT - Photographic Interpretation Report
SPIR - Special Photographic Intelligence Report
SUMP - Summary
TP - Technical Publication

SECURITY CLASSIFICATION

00 - UNCLASSIFIED

04 - SECRET

05 - SECRET

07 - CONFIDENTIAL

08 - CONFIDENTIAL

25X1

25X1

SECRET

25X1

ORIGINATOR

ACDA - ARMS CONTROL AND DISARMAMENT AGENCY

AEC - ATOMIC ENERGY COMMISSION

AF - AIR FORCE

ARMY - ARMY

[Redacted]

CIA - CENTRAL INTELLIGENCE AGENCY

DIA - DEFENSE INTELLIGENCE AGENCY (DEFENSE PRODUCTION CENTER)

GMAIC - GUIDED MISSILE AND ASTRONAUTICS INTELLIGENCE COMMITTEE

[Redacted]

JOINT - JOINT (2 or more USIB members participating)

[Redacted]

NAVY - NAVY

NPIC - NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NSA - NATIONAL SECURITY AGENCY

NTPC - NATIONAL TECHNICAL PROCESSING CENTER

[Redacted]

SAC - SAC (544th RTS)

SAC-1 - SAC-1 (8th RTS)

SAC-2 - SAC-2 (3921 ST RTS)

SAC-C - SAC-C (15th RTS)

STL - SPACE TECHNOLOGY LABORATORY

SVIET - SOUTH VIETNAM (Translated PI Reports)

[Redacted]

USIB - UNITED STATES INTELLIGENCE BOARD

25X1

25X1

25X1

25X1

25X1

SECRET

25X1

EPF SUBJECT CATEGORIES

05 - AIR ACTIVITY

Airfields, seaplane stations, aircraft, storage, production, research, training, aerohydrodynamic vehicles, and air defense activity.

10 - GENERAL ACTIVITY

Complex studies, unidentified installations/equipment, and terrain or agriculture analyses.

13 - BIOLOGICAL/CHEMICAL WARFARE ACTIVITY

Research, production, testing, training, and storage.

15 - COMPREHENSIVE REPORTS

Mission readouts, summaries, and country or area studies.

25 - ELECTRONICS/COMMUNICATIONS ACTIVITY

Radar and radio installations/equipment, missile, air, naval related installations/equipment, production, research, testing.

30 - INDUSTRIAL ACTIVITY

Raw materials, basic processing, heavy and light industry, chemical plants, and power facilities. (For shipbuilding, see NAVAL. For nuclear power plants, see NUCLEAR.)

35 - MILITARY ACTIVITY

Ground force installations/equipment, production, testing, research, and repair.

40 - MISSILES & SPACE ACTIVITY

Sites, research, production, storage, and equipment.

55 - NUCLEAR ACTIVITY

Mining, production, research, testing, storage, and nuclear power plants.

60 - OVERLAYS/PLOTS

Mission Coverage Plots, Mission Coverage Statistics, tracks, and annotated maps.

65 - RESEARCH AND DEVELOPMENT ACTIVITY

Technical publications and miscellaneous R&D installations.

75 - NAVAL ACTIVITY

Submarine bases, naval bases and air stations, shipyards, research, and equipment.

80 - STORAGE ACTIVITY (NON-MILITARY)

POL storage, agricultural storage, and industrial storage.

85 - TRANSPORT AND PIPELINE ACTIVITY

Road and rail activity, pipelines, and canal systems.

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART I

Listing of Reports Alphabetically

SECRET

R-05/76

25X1

| SUBJECT | COUN | COORD | ACCN NO. |
|-------------------------------------|------|-------|----------|
| AIRCRAFT, MIG-25 FOXBAT B MODIFIED | UR | | S074431 |
| AIRCRAFT, SU-17/20 FITTER C | UR | | S074638 |
| AIRCRAFT, SU-17/20 FITTER C ECM POD | UR | | S074775 |

25X1

| | | |
|---|----|---------|
| ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR | UR | S074783 |
| ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA | UR | S074456 |

25X1

| | | |
|---|----|---------|
| MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA | UR | S074456 |
| MILITARY, TMS-65 DECONTAMINATION VEHICLE | UR | S075018 |
| MILITARY, 135MM AIRCRAFT ROCKET FIXED FIN | CZ | S074358 |
| MISSILES, AA-6 VARIANTS | UR | S074784 |
| MISSILES, AA-7 | UR | S074355 |
| MISSILES, AA-8 | UR | S074357 |
| MISSILES, SA-8 | UR | S074779 |

1
SECRET

25X1

SECRET

R-05/76

25X1

| SUBJECT | COUN | COORD | ACCN NO. |
|------------------------------------|------|-------|----------|
| MISSILES, SA-9 SIGHTING DEVICE | UR | | S074900 |
| NAVAL, 37MM TWIN OPEN NAVAL AA GUN | CH | | S074458 |
| NAVAL, 37MM TWIN OPEN NAVAL AA GUN | UR | | |
| SHIPS, MHC CLASS VANYA | UR | | S074733 |
| SHIPS, MSC CLASS VANYA-1/2 | UR | | |
| SPACE, SALYUT SOLAR TELESCOPE | UR | | S074786 |
| SPACE, SALYUT 4 SPACE STATION | UR | | S074789 |
| SPACE, SL-8 LAUNCH VEHICLE | UR | | S074314 |
| SPACE, SL-8 LAUNCH VEHICLE | UR | | S074362 |

25X1

2
SECRET

25X1

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART II

Listing of Reports by Originator

SECRET

R-05/76

25X1

| ORIG | TYPE | REPT NO. | DATE | CONTROL NO. | SEC CLASS | ACCN NO. |
|------|------|---------------|-----------|-------------|-----------|----------|
| AF | BIIR | RFB22-5001-76 | AUG 75 | | 07 | S074638 |
| AF | ENDR | A1014-75 | 15 OCT 75 | | 07 | S074357 |
| AF | ENDR | A3009-75 | 22 OCT 75 | | 07 | S074775 |
| AF | ENDR | B1013-75 | 02 OCT 75 | | 00 | S074358 |
| AF | ENDR | B1015-75 | 15 OCT 75 | | 07 | S074355 |
| AF | ENDR | C4001-75 | 13 NOV 75 | | 07 | S074779 |
| AF | ENDR | D1009-75 | 03 NOV 75 | | 07 | S074783 |
| AF | ENDR | D1016-75 | 29 OCT 75 | | 04 | S074784 |
| AF | ENDR | D3008-75 | 15 AUG 75 | | 05 | S074362 |
| AF | ENDR | D3011-75 | 31 OCT 75 | | 00 | S074786 |
| AF | ENDR | E3010-75 | 23 OCT 75 | | 00 | S074789 |
| AF | REPT | 7-75 | 06 OCT 75 | | 05 | S074314 |
| ARMY | BIIR | RAC24-5002-76 | OCT 75 | | 05 | S074456 |
| ARMY | BIIR | RAC24-5005-76 | DEC 75 | | 05 | S075018 |
| DIA | NBRG | NDA07-5001-76 | 08 DEC 75 | | 05 | S074633 |
| DIA | NBRG | NDA07-5002-76 | 09 DEC 75 | | 05 | S074621 |
| DIA | NBRG | NDA07-5003-76 | 09 DEC 75 | | 05 | S074622 |
| DIA | NBRG | NDA07-5004-76 | 09 DEC 75 | | 05 | S074623 |
| DIA | NBRG | NDA07-5005-76 | 09 DEC 75 | | 05 | S074624 |
| DIA | NBRG | NDA07-5006-76 | 15 DEC 75 | | 05 | S074724 |
| DIA | NBRG | NDA07-5007-76 | 15 DEC 75 | | 05 | S074725 |

3
SECRET

25X1

Page Denied

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART III

Listing of Reports by General Subject

SECRET

R-05/76

| EPF/CAT | SUBJECT | COUN | COORD | ACCN NO. |
|---------|-------------------------------------|------|-------|----------|
| 05 | AIRCRAFT, MIG-25 FOXBAT B MODIFIED | UR | | S074431 |
| 05 | AIRCRAFT, SU-17/20 FITTER C | UR | | S074638 |
| 05 | AIRCRAFT, SU-17/20 FITTER C ECM POD | UR | | S074775 |

| | | | | |
|--|--|--|--|--|
| | | | | |
|--|--|--|--|--|

| | | | | |
|----|---|----|--|---------|
| 25 | ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR | UR | | S074783 |
| 25 | ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA | UR | | S074456 |

| | | | | |
|--|--|--|--|--|
| | | | | |
|--|--|--|--|--|

| | | | | |
|----|---|----|--|---------|
| 35 | MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA | UR | | S074456 |
| 35 | MILITARY, TMS-65 DECONTAMINATION VEHICLE | UR | | S075018 |
| 35 | MILITARY, 135MM AIRCRAFT ROCKET FIXED FIN | CZ | | S074358 |

5
SECRET

SECRET

R-05/76

25X1

| EPF/CAT | SUBJECT | COUN | COORD | ACCN NO. |
|---------|------------------------------------|------|-------|----------|
| 40 | MISSILES, AA-6 VARIANTS | UR | | S074784 |
| 40 | MISSILES, AA-7 | UR | | S074355 |
| 40 | MISSILES, AA-8 | UR | | S074357 |
| 40 | MISSILES, SA-8 | UR | | S074779 |
| 40 | MISSILES, SA-9 SIGHTING DEVICE | UR | | S074900 |
| 40 | SPACE, SALYUT SOLAR TELESCOPE | UR | | S074786 |
| 40 | SPACE, SALYUT 4 SPACE STATION | UR | | S074789 |
| 40 | SPACE, SL-8 LAUNCH VEHICLE | UR | | S074314 |
| 40 | SPACE, SL-8 LAUNCH VEHICLE | UR | | S074362 |
| 75 | NAVAL, 37MM TWIN OPEN NAVAL AA GUN | UR | | S074458 |
| 75 | NAVAL, 37MM TWIN OPEN NAVAL AA GUN | CH | | |
| 75 | SHIPS, MHC CLASS VANYA | UR | | S074733 |
| 75 | SHIPS, MSC CLASS VANYA-1/2 | UR | | |

6
SECRET

25X1

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART IV

Listing of Reports by Coordinates

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

Page Denied

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART V

Listing of Reports by WAC/BE Number

SECRET

R-05/76

25X1

| WAC/BE | SUBJECT | IDHS CODE | COORD | COUN | ACCN NO. |
|--------|---|-----------|-------|------|----------|
| | ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA | | | UR | S074456 |
| | ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR | | | UR | S074783 |
| | AIRCRAFT, SU-17/20 FITTER C ECM POD | | | UR | S074775 |
| | AIRCRAFT, SU-17/20 FITTER C | | | UR | S074638 |
| | NAVAL, 37MM TWIN OPEN NAVAL AA GUN | | | CH | S074458 |
| | NAVAL, 37MM TWIN OPEN NAVAL AA GUN | | | UR | |
| | MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA | | | UR | S074456 |
| | MILITARY, TMS-65 DECONTAMINATION VEHICLE | | | UR | S075018 |
| | SHIPS, MHC CLASS VANYA | | | UR | S074733 |
| | SHIPS, MSC CLASS VANYA-1/2 | | | UR | |
| | SPACE, SL-8 LAUNCH VEHICLE | | | UR | S074314 |
| | SPACE, SL-8 LAUNCH VEHICLE | | | UR | S074362 |
| | MISSILES, SA-8 | | | UR | S074779 |
| | SPACE, SALYUT 4 SPACE STATION | | | UR | S074789 |
| | SPACE, SALYUT SOLAR TELESCOPE | | | UR | S074786 |

25X1

25X1

Page Denied

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

PART VI

Listing of Reports by Accession Number

SECRET

R-05/76

25X1

AF REPT 7-75 06 OCT 75 SEC CLASS: 05 MSN: 3P ACCN: S074314

SPACE, SL-8 LAUNCH VEHICLE

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40H

UR
NPIC NO :
COMIREX NO:

25X1

THIS REPORT PROVIDES A DETAILED DESCRIPTION AND DIMENSIONS OF THE SL-8 LAUNCH VEHICLE.*

AF ENDR B1015-75 15 OCT 75 SEC CLASS: 07 MSN: 1P ACCN: S074355

MISSILES, AA-7

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40J

UR
NPIC NO :
COMIREX NO:

AF ENDR A1014-75 15 OCT 75 SEC CLASS: 07 MSN: 1P ACCN: S074357

MISSILES, AA-8

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40J

UR
NPIC NO :
COMIREX NO:

AF ENDR B1013-75 02 OCT 75 SEC CLASS: 00B MSN: 1P ACCN: S074358

MILITARY, 135MM AIRCRAFT ROCKET FIXED FIN

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 35E

CZ
NPIC NO :
COMIREX NO:

AF ENDR D3008-75 15 AUG 75 SEC CLASS: 05 MSN: 1P ACCN: S074362

SPACE, SL-8 LAUNCH VEHICLE

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40H

UR
NPIC NO :
COMIREX NO:

25X1

25X1

11
SECRET

25X1

SECRET

R-05/76

25X1

25X1

ARMY BIIR RAC24-5002-76

OCT 75

SEC CLASS: 05

MSN:

11P

ACCN: S074456

ELECTRONICS, TWIN BOX ECM INTERCEPT ANTENNA

UR

WAC NO :

BE/OBJ NO: [REDACTED]

NPIC NO :

IDHS CODE:

EPF CAT : 25

COMIREX NO:

MILITARY, GAZ-66 CARGO TRUCK/TWIN BOX ANTENNA

UR

WAC NO :

BE/OBJ NO: [REDACTED]

NPIC NO :

IDHS CODE:

EPF CAT : 35E

COMIREX NO:

THE SOVIET-MANUFACTURED TWIN BOX, AN ELECTRONIC COUNTERMEASURE (ECM) DEVICE, IS DESIGNATED THE RPS-5M. THE TWIN BOX IS A MOBILE, TRUCK-MOUNTED UNIT, READILY IDENTIFIABLE BY THE CONFIGURATION OF THE ANTENNA BOXES AND THE VAN-BODIED GAZ-66 TRUCK. INCLUDED IN THE REPORT ARE ANNOTATED PHOTOGRAPHS, DETAILED LINE DRAWINGS WITH DIMENSIONS, AND A LIST OF THE IMAGERY AND DOCUMENT REFERENCES USED.

12
SECRET

25X1

SECRET

R-05/76

25X1

NAVY BIIR RNG23-5001-76

OCT 75

SEC CLASS: 04 MSN:

11P

ACCN: S074458

25X1

25X1

25X1

NAVAL, 37MM TWIN OPEN NAVAL AA GUN
WAC NO :
IDHS CODE: BE/OBJ NO: UR
EPF CAT : 75H NPIC NO :
COMIREX NO:
NAVAL, 37MM TWIN OPEN NAVAL AA GUN
WAC NO :
IDHS CODE: BE/OBJ NO: CH
EPF CAT : 75H NPIC NO :
COMIREX NO:

THIS REPORT PROVIDES A DETAILED, IMAGERY-DERIVED ANALYSIS OF THE 37-MM/63 (1.46 IN) TWIN OPEN ANTI-AIRCRAFT GUN, BASED ON GROUND AND AERIAL PHOTOGRAPHS. IT INCLUDES SELECTED PHOTOGRAPHS OF THE GUN. IN ADDITION, ANNOTATED PHOTOGRAPHS OF SELECTED SHIP CLASSES EQUIPPED WITH THE 37-MM/63 (1.46 IN) TWIN OPEN AA GUN ARE SHOWN.
THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT IS NOVEMBER 1974.

13
SECRET

25X1

SECRET [REDACTED]

R-05/76

25X1

25X1

AF BIIR RFB22-5001-76 AUG 75 SEC CLASS: 07 MSN: 15P ACCN: S074638

AIRCRAFT: SU-17/20 FITTER C

WAC NO :
IQHS CODE:

BE/OBJ NO: [REDACTED]
EPF CAT : 05D

UR
NPIC NO :
COMIREX NO:

25X1

THIS REPORT PRESENTS AN ANALYSIS OF THE FITTER C (SU-17/20), A SINGLE-PLACE, SINGLE-ENGINE, VARIABLE-GEOMETRY-WING (VGW) FIGHTER DESIGNED BY THE P.O. SUKHOI SPECIAL DESIGN BUREAU (OKB). THE REPORT CONTAINS A BASIC DESCRIPTION, ENGINEERING DRAWINGS, AND SELECTED PHOTOGRAPHY OF THE AIRCRAFT.

THE FITTER C HAS A FUSELAGE LENGTH OF [REDACTED] FEET AND A MID-MOUNTED WING THAT SPANS [REDACTED] FEET IN THE FULLY SWEEP [REDACTED] POSITION, AND [REDACTED] IN THE EXTENDED (30-DEGREE) POSITION.

25X1

25X1

25X1

14
SECRET [REDACTED]

25X1

SECRET

R-05/76

25X1

SHIPS, MSC CLASS VANYA-1/2

WAC NO :
 IDHS CODE:
 SHIPS, MHC CLASS VANYA
 WAC NO :
 IDHS CODE:

BE/OBJ NO: [REDACTED]
 EPF CAT : 75D

UR
 NPIC NO :
 COMIREX NO:
 UR
 NPIC NO :
 COMIREX NO:

25X1

25X1

THIS REPORT PROVIDES AN IMAGERY-DERIVED ANALYSIS OF THE VANYA CLASS MSC COASTAL MINESWEEPER, THE MODIFIED VANYA CLASS MSC, AND THE VANYA CLASS MHC COASTAL MINEHUNTER. IT INCLUDES BASIC DIMENSIONAL CHARACTERISTICS, ELECTRONIC AND ARMAMENT INVENTORIES, PROVISIONAL SCALE DRAWINGS, RECOGNITION PHOTOGRAPHS AND ANNOTATED PHOTOGRAPHY OF SHIPS EQUIPMENT-INCLUDING THE DIFFERENCE IN EQUIPMENT AND SHIP DESIGN AMONG THE THREE VANYA TYPES, AND REFERENCE DATA. TO DISTINGUISH THE VANYA MSC FROM THE MODIFIED VERSION, THE FORMER IS DESIGNATED VANYA-I MSC WHILE THE MODIFIED VERSION IS DESIGNATED THE VANYA-II MSC. THE THREE DIFFERENT VANYA TYPES ARE CONSTRUCTED ON THE SAME BASIC HULL, WHICH IS [REDACTED] LONG, WITH A BEAM OF [REDACTED]. THE INTELLIGENCE CUTOFF DATE FOR THIS REPORT IS SEPTEMBER 1975.

25X1

| | | | | | | | |
|----|------|---|-----------------------|----------------|-------------|----|---------------|
| AF | ENDR | A3009-75 | 22 OCT 75 | SEC CLASS: 07 | MSN: | 1P | ACCN: S074775 |
| | | AIRCRAFT, SU-17/20 FITTER C ECM POD | | | | | |
| | | WAC NO : | BE/OBJ NO: [REDACTED] | UR | NPIC NO : | | |
| | | IDHS CODE: | EPF CAT : USD | | COMIREX NO: | | |
| AF | ENDR | C4001-75 | 13 NOV 75 | SEC CLASS: 07 | MSN: | 1P | ACCN: S074779 |
| | | MISSILES, SA-8 | | | | | |
| | | WAC NO : | BE/OBJ NO: [REDACTED] | UR | NPIC NO : | | |
| | | IDHS CODE: | EPF CAT : 40C | | COMIREX NO: | | |
| AF | ENDR | D1009-75 | 03 NOV 75 | SEC CLASS: 07 | MSN: | 1P | ACCN: S074783 |
| | | ELECTRONICS, ODD PAIR HEIGHT FINDER RADAR | | | | | |
| | | WAC NO : | BE/OBJ NO: [REDACTED] | UR | NPIC NO : | | |
| | | IDHS CODE: | EPF CAT : 25A | | COMIREX NO: | | |
| AF | ENDR | D1016-75 | 29 OCT 75 | SEC CLASS: 04 | MSN: | 1P | ACCN: S074784 |
| | | MISSILES, AA-6 VARIANTS | | | | | |
| | | WAC NO : | BE/OBJ NO: [REDACTED] | UR | NPIC NO : | | |
| | | IDHS CODE: | EPF CAT : 40J | | COMIREX NO: | | |
| AF | ENDR | D3011-75 | 31 OCT 75 | SEC CLASS: 00B | MSN: | 1P | ACCN: S074786 |

25X1

25X1

25X1

15
SECRET

25X1

SECRET

R-05/76

25X1

SPACE, SALYUT SOLAR TELESCOPE

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40H

UR
NPIC NO :
COMIREX NO:

25X1

AF ENDR E3010-75 23 OCT 75

SEC CLASS: 00B MSN:

1P

ACCN: S074789

SPACE, SALYUT 4 SPACE STATION

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 40H

UR
NPIC NO :
COMIREX NO:

25X1

25X1

ARMY BIIR RAC24-5005-76

DEC 75

SEC CLASS: 05G MSN:

17P

ACCN: S075018

MILITARY, TMS-65 DECONTAMINATION VEHICLE

WAC NO :
IDHS CODE:

BE/OBJ NO:
EPF CAT : 35E

UR
NPIC NO :
COMIREX NO:

25X1

THIS REPORT, WHICH IS BASED ON INFORMATION DERIVED FROM SELECTED GROUND AND AERIAL IMAGERY AND FROM INTELLIGENCE REPORTS, CONTAINS A DETAILED DESCRIPTION OF THE TMS-65 DECONTAMINATION VEHICLE MOUNTED ON A URAL-375E TRUCK CHASSIS. THE REPORT ALSO TREATS THE OPERATIONAL PROCEDURES OF THE VEHICLE.

THE TMS-65 DECONTAMINATION VEHICLE IS THE FIRST GAS-TURBINE ENGINE (TURBOJET) TYPE DECONTAMINATION APPARATUS TO APPEAR IN THE SOVIET INVENTORY. THE CAPABILITY OF DECONTAMINATION OF THE EXTERIOR OF AN ARMORED FIGHTING VEHICLE IN 90 SECONDS MAKES THE TMS-65 UNIQUE TO SOVIET DECONTAMINATION EQUIPMENT AND DECONTAMINATION PROCEDURES.

16
SECRET

25X1

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2

Secret

Secret

Approved For Release 2006/06/22 : CIA-RDP78B04560A007500010001-2